

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	reestablish near5 link and awaiting adj response adj timer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/16 18:36
L2	12	reestablish near5 link same timer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/16 18:37
L3	4041	709/227,228.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/16 18:37
L4	13278	709/201-207.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/16 18:37
L5	1351	709/200.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/16 18:37
L6	873	719/310.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/16 18:37
L7	2745	719/311-318.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/16 18:37
L8	1964	719/328-332.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/16 18:38

L9	21551	I3 or I4 or I5 or I6 or I7 or I8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/16 18:38
L10	1864	I9 and link same establish	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/16 18:39
L11	2696	I9 and link near5 establish\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/16 18:39
L12	91	I9 and link near5 setup\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/16 18:39
L13	100	I11 and timer near5 start\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/16 18:39
L14	7	I13 and assigned near5 state	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/16 18:39
S1	0	cheng-chifei\$.in.	USPAT; EPO; JPO	OR	ON	2005/05/13 17:06
S2	57	cheng-wei\$.in.	USPAT; EPO; JPO	OR	ON	2003/08/05 15:02
S3	0	cheng-chifei\$.in.	USPAT; EPO; JPO	OR	ON	2003/08/05 15:04
S4	0	"ITU Q.922 LAPF"	USPAT; EPO; JPO	OR	ON	2003/08/05 15:04
S5	3	"ITU Q.922"	USPAT; EPO; JPO	OR	ON	2003/08/05 15:06
S6	214	"Q.921"	USPAT; EPO; JPO	OR	ON	2003/08/05 15:06
S7	26	"Q.921" near3 ITU	USPAT; EPO; JPO	OR	ON	2003/08/05 16:23

S8	0	("Q.921" near3 ITU) and cisco	USPAT; EPO; JPO	OR	ON	2003/08/05 15:09
S9	18	"Q.922" near3 ITU	USPAT; EPO; JPO	OR	ON	2003/08/05 16:14
S10	18	("Q.922" near3 ITU) and link	USPAT; EPO; JPO	OR	ON	2003/08/05 16:15
S11	0	("Q.922" near3 ITU) same link same request	USPAT; EPO; JPO	OR	ON	2003/08/05 16:16
S12	3	("Q.922" near3 ITU) and (link same request)	USPAT; EPO; JPO	OR	ON	2003/08/05 16:21
S13	8	("Q.922" near3 ITU) and request	USPAT; EPO; JPO	OR	ON	2003/08/05 16:22
S14	4	((("Q.922" near3 ITU) and request) and disconnect\$3	USPAT; EPO; JPO	OR	ON	2003/08/05 16:22
S15	2	((("Q.922" near3 ITU) and request) and disconnect\$3) and timer	USPAT; EPO; JPO	OR	ON	2003/08/05 16:23
S16	2	((("Q.922" near3 ITU) and request) and disconnect\$3) and timer) and virtual	USPAT; EPO; JPO	OR	ON	2003/08/05 16:23
S17	26	"Q.921" near3 ITU	USPAT; EPO; JPO	OR	ON	2003/08/05 16:25
S18	2	("Q.921" near3 ITU) and link and request and timer and virtual	USPAT; EPO; JPO	OR	ON	2003/08/05 16:26
S19	1	((("Q.921" near3 ITU) and link and request and timer and virtual) and disconnect\$3	USPAT; EPO; JPO	OR	ON	2003/08/05 17:15
S20	8	((("Q.922" near3 ITU) and link) and router	USPAT; EPO; JPO	OR	ON	2003/08/05 17:15
S21	5	((("Q.922" near3 ITU) and link) and router) and switch	USPAT; EPO; JPO	OR	ON	2003/08/05 17:16
S22	208	poll adj bit	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/08/31 13:24
S23	7	poll adj bit near5 zero	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/08/31 13:46
S24	1	disconnect near5 flag near5 response	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/08/31 13:47
S25	0	disconnect near5 flag near5 awaiting	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/08/31 13:47
S26	0	disconnect\$3 near5 flag near5 awaiting	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/08/31 13:47

S27	6	disconnect\$3 near5 flag near5 response	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/08/31 13:47
S29	0	LAPF near5 disconnect\$5	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/05/13 17:06
S30	11	LAPF and disconnect\$5	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/05/13 17:06
S31	6	LAPF and disconnect\$5 and ITU	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/05/13 17:18
S32	1	LAPF and disconnect\$5 and ITU and reestablish\$5	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/05/13 17:11
S33	2173199	terminal equipment identifier same assign\$3 same state	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/05/13 17:19
S34	2	terminal adj equipment adj identifier same assign\$3 same state	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/05/13 17:20
S35	1	terminal adj equipment adj identifier and TEI same assign\$3 same state	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/05/13 17:27
S36	1	terminal adj equipment adj identifier and TEI and assign\$3 same state	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/05/13 17:27
S37	0	terminal adj equipment adj identifier and TEI and awaiting adj establishment adj state	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/05/13 17:28
S38	1	awaiting adj establishment adj state	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/05/13 17:31
S39	1	ITU same ("state 5")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/05/13 17:31
S40	0	"Q." same ("state 5")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/05/13 17:31
S41	0	"Q.922" same state same awaiting	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/05/13 17:32
S42	0	"Q.922" same state same await\$5	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/05/13 17:32
S43	0	"Q.922" same await\$5	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/05/13 17:33

S44	103	"Q.922"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/05/13 17:32
S45	5	(data adj link) and (await\$5 same ITU)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/05/13 17:35
S46	0	transition\$5 near\$5 "Q.922"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/05/13 17:37
S47	5	transition\$5 near\$5 state and "Q.922"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/05/13 17:40
S48	1	(state near\$5 await\$5) and "Q.922"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/05/14 15:17
S49	1	("6333932").PN.	USPAT	OR	OFF	2005/05/14 15:31
S50	0	S49 and (disconnect near\$5 message)	USPAT	OR	OFF	2005/05/14 15:33
S51	0	S49 and (disconnect same message)	USPAT	OR	OFF	2005/05/14 15:33
S52	0	S49 and (disconnect near\$5 link)	USPAT	OR	OFF	2005/05/14 15:33
S53	0	S49 and (disconnect same link)	USPAT	OR	OFF	2005/05/14 15:33
S54	0	S49 and (disconnect and link)	USPAT	OR	OFF	2005/05/14 15:33
S55	1	S49 and link	USPAT	OR	OFF	2005/05/14 15:33
S56	1	S49 and (disconnect\$5 near\$5 message)	USPAT	OR	OFF	2005/05/14 15:39
S57	1	S49 and (disconnect\$5 near\$5 request)	USPAT	OR	OFF	2005/05/14 16:04
S58	0	S49 and (timer near\$5 expire\$5)	USPAT	OR	ON	2005/05/14 16:04
S59	0	S49 and (timer same expire\$5)	USPAT	OR	ON	2005/05/14 16:11
S60	1	S49 and (link near\$5 message)	USPAT	OR	ON	2005/05/14 17:19
S61	1166	awaiting establishment state	USPAT	AND	ON	2005/05/14 16:20
S62	1074	awaiting establishment state	USPAT	AND	OFF	2005/05/14 16:20
S63	0	awaiting adj establishment adj state	USPAT	AND	OFF	2005/05/14 16:21
S64	1	await\$5 adj establishment adj state	USPAT	AND	OFF	2005/05/14 16:52
S65	1	("6,587,464").PN.	USPAT	OR	OFF	2005/05/14 16:52
S66	0	S49 and (flag near\$5 disconnect\$5)	USPAT	OR	ON	2005/05/14 17:19
S67	0	S49 and (flag same disconnect\$5)	USPAT	OR	ON	2005/05/14 17:20
S68	0	S49 and (flag near\$5 link)	USPAT	OR	ON	2005/05/14 17:20
S69	1	S49 and (flag near\$5 set)	USPAT	OR	ON	2005/05/14 17:20



USPTO

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: [The ACM Digital Library](#) [The Guide](#)

reestablish link timer

SEARCH

THE ACM DIGITAL LIBRARY


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)
Terms used reestablish link timer

Found 3,429 of 167,655

Sort results by

relevance

[Save results to a Binder](#)Try an [Advanced Search](#)Try this search in [The ACM Guide](#)

Display results

expanded form

[Search Tips](#)
☐ [Open results in a new window](#)

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale ☐ ☐ ☐ ☐ ☐

1 [Multicast operation of the ad-hoc on-demand distance vector routing protocol](#)



Elizabeth M. Royer, Charles E. Perkins

 August 1999 **Proceedings of the 5th annual ACM/IEEE international conference on Mobile computing and networking**

Publisher: ACM Press

Full text available: pdf(1.73 MB)

Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

2 [Protocols: Improving TCP performance over mobile ad-hoc networks with out-of-order detection and response](#)



Feng Wang, Yongguang Zhang

 June 2002 **Proceedings of the 3rd ACM international symposium on Mobile ad hoc networking & computing**

Publisher: ACM Press

Full text available: pdf(326.11 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

In a Mobile Ad Hoc Network (MANET), temporary link failures and route changes happen frequently. With the assumption that all packet losses are due to congestion, TCP performs poorly in such environment. While there has been some research on improving TCP performance over MANET, most of them require feedback from the network or the lower layer. In this research, we explore a new approach to improve TCP performance by detecting and responding to out-of-order packet delivery events, which are the ...

Keywords: MANET, TCP, mobile ad hoc networks, out-of-order

3 [Tree multicast strategies in mobile, multishop wireless networks](#)



Mario Gerla, Ching-Chuan Chiang, Lixia Zhang

October 1999 **Mobile Networks and Applications**, Volume 4 Issue 3

Publisher: Kluwer Academic Publishers

Full text available: pdf(285.79 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Tree multicast is a well established concept in wired networks. Two versions, per-source tree multicast (e.g., DVMRP) and shared tree multicast (e.g., Core Based Tree), account for the majority of the wireline implementations. In this paper, we extend the tree multicast concept to wireless, mobile, multihop networks for applications ranging from ad hoc networking to disaster recovery and battlefield. The main challenge in wireless, mobile networks is the rapidly changing environment. We add ...



USPTO

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide

Q.922 state 5 transition

SEARCH

ACM Digital Library


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)
Terms used **Q.922 state 5 transition**Found **106,267** of **167,655**

Sort results by

relevance

Display results

expanded form

Save results to a Binder

Search Tips

☐ Open results in a new window

 Try an [Advanced Search](#)
 Try this search in [The ACM Guide](#)

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale ☐ ☐ ☐ ☐ ☐

1 [A state transition model for distributed query processing](#)



Stéphane Lafortune, Eugene Wong

August 1986 **ACM Transactions on Database Systems (TODS)**, Volume 11 Issue 3

Publisher: ACM Press

Full text available: pdf(1.57 MB)

 Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

A state transition model for the optimization of query processing in a distributed database system is presented. The problem is parameterized by means of a state describing the amount of processing that has been performed at each site where the database is located. A state transition occurs each time a new join or semijoin is executed. Dynamic programming is used to compute recursively the costs of the states and the globally optimal solution, taking into account communication and local pr ...

2 [A generalized state assignment theory for transformation on signal transition graphs](#)

Peter Vanbekbergen, Bill Lin, Gert Goosens, Hugo De Man

November 1992 **Proceedings of the 1992 IEEE/ACM international conference on Computer-aided design**

Publisher: IEEE Computer Society Press

Full text available: pdf(644.72 KB)

 Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

3 [Theory: A simple way to construct NFA with fewer states and transitions](#)



Guangming Xing

April 2004 **Proceedings of the 42nd annual Southeast regional conference**

Publisher: ACM Press

Full text available: pdf(357.86 KB)

 Additional Information: [full citation](#), [abstract](#), [references](#)

The problem of converting a regular expression to NFA is a fundamental problem that has been well studied. However, the two basic construction algorithms: (1) Thompson, (2) McNaughton-Yamada and Glushkov, does not yield the best solution in terms of the number of states and transitions. In this paper, we show: For a regular expression with l literals, we can construct an NFA with $2l$ states and $4l$ transitions in the worst case. Our algorithm runs in linear time with respect to the length of the r ...

4 [Solving the state assignment problem for signal transition graphs](#)

L. Lavagno, C. W. Moon, R. K. Brayton, A. L. Sangiovanni-Vincentelli

July 1992 **Proceedings of the 29th ACM/IEEE conference on Design automation**

Publisher: IEEE Computer Society Press

Full text available: pdf(628.31

 Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)



USPTO

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)
Terms used **Q.921 acknowledgement TEI assigned state**Found **56,683** of **167,655**

Sort results by

Display results

☒ [Save results to a Binder](#)
☐ [Search Tips](#)
☐ [Open results in a new window](#)
[Try an Advanced Search](#)
[Try this search in The ACM Guide](#)

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale ☐ ☐ ☐ ☐ ☐

1 [Embedded systems: applications, solutions and techniques \(EMBS\): Dynamic on-demand updating of data in real-time database systems](#)

Thomas Gustafsson, Jörgen Hansson

March 2004 **Proceedings of the 2004 ACM symposium on Applied computing**

Publisher: ACM Press

Full text available: [pdf\(262.02 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#)

The amount of data handled by real-time and embedded applications is increasing. Also, applications normally have constraints with respect to freshness and timeliness of the data they use, i.e., results must be produced within a dead-line using accurate data. This calls for data-centric approaches when designing embedded systems, where data and its meta-information (temporal correctness requirements etc) are stored centrally. The focus of this paper is on maintaining data freshness in soft real- ...

Keywords: derived data items, real-time database, resource management, triggered updates, vehicular systems

2 [Operation-valency and the cost of coordination](#)

Danny Hendler, Nir Shavit

July 2003 **Proceedings of the twenty-second annual symposium on Principles of distributed computing**

Publisher: ACM Press

Full text available: [pdf\(885.33 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

This paper introduces *operation-valency*, a generalization of the valency proof technique originated by Fischer, Lynch, and Paterson. By focusing on critical events that influence the return values of individual operations rather than on critical events that influence a protocol's single return value, the new technique allows us to derive a collection of realistic lower bounds for lock-free implementations of concurrent objects such as linearizable queues, stacks, sets, hash tables, shared ...

3 [Static type inference in a dynamically typed language](#)

Alex Aiken, Brian Murphy

January 1991 **Proceedings of the 18th ACM SIGPLAN-SIGACT symposium on Principles of programming languages**

Publisher: ACM Press

Full text available: [pdf\(857.92 KB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)



Welcome United States Patent and Trademark Office

□ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Results for "((reestablish <in>metadata) <and> (link<in>metadata))<and> (timer<in>metadata)"

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

e-mail printer friendly

» Search Options

[View Session History](#)[New Search](#)

Modify Search

 ☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revising your search.

[Help](#) [Contact Us](#) [Privacy & Security](#) [IEEE.org](#)

© Copyright 2005 IEEE – All Rights Reserved





Welcome United States Patent and Trademark Office

□ Search Results

[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)[SUPPORT](#)

Results for "((reestablish <in>metadata) <and> (link<in>metadata))<and> (terminal ..."

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

e-mail printer friendly

» Search Options

[View Session History](#)[New Search](#)

Modify Search

 >>☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revising your search.

Indexed by
 Inspec™[Help](#) [Contact Us](#) [Privacy & Security](#) [IEEE.org](#)

© Copyright 2005 IEEE – All Rights Reserved



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Results for "((transition<in>metadata) <and> (terminal <in>metadata))<and> (equipm..."

Your search matched 16 of 1282825 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

e-mail
 printer friendly

» Search Options

[View Session History](#)
[New Search](#)

» Other Resources

(Available For Purchase)

Top Book Results

Low-Power CMOS Design
by Chandrakasan, A.; Brodersen,
R. W.;
Hardcover, Edition: 1

[View All 1 Result\(s\)](#)

Modify Search

☐ Check to search only within this results set
Display Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL	IEEE Journal or Magazine
IEEE JNL	IEE Journal or Magazine
IEEE CNF	IEEE Conference Proceeding
IEEE CNF	IEE Conference Proceeding
IEEE STD	IEEE Standard

Select Article Information

- ☐ 1. **The Introduction of IFS-1 into a Conventional System: A Preliminary Study**
Lagadec, R.;
Communications, IEEE Transactions on [legacy, pre - 1988]
Volume 21, Issue 8, Aug 1973 Page(s):922 - 925
[AbstractPlus](#) | Full Text: [PDF](#)(448 KB) IEEE JNL
- ☐ 2. **Technical Control of the Digital Transmission Facilities of the Defense Communications System**
Jankauskas, L.; Landesberg, M.; Spector, D.; Meyer, C.;
Communications, IEEE Transactions on [legacy, pre - 1988]
Volume 28, Issue 9, Part 1, Sep 1980 Page(s):1516 - 1523
[AbstractPlus](#) | Full Text: [PDF](#)(840 KB) IEEE JNL
- ☒ 3. **Time-delay feedback control of ferroresonant chaotic oscillations**
Stojkovska, B.; Stefanovska, A.; Golob, R.; Grgic, D.;
Power Tech Proceedings, 2001 IEEE Porto
Volume 2, 10-13 Sept. 2001 Page(s):6 pp. vol.2
Digital Object Identifier 10.1109/PTC.2001.964761
[AbstractPlus](#) | Full Text: [PDF](#)(344 KB) IEEE CNF
- ☐ 4. **Satellite communications (SATCOM) terminal certification for military applications**
Wexler, R.S.; Major, P.A.;
Military Communications Conference, 1995. MILCOM '95, Conference Record, IEEE
Volume 2, 5-8 Nov. 1995 Page(s):704 - 708 vol.2
Digital Object Identifier 10.1109/MILCOM.1995.483557
[AbstractPlus](#) | Full Text: [PDF](#)(432 KB) IEEE CNF
- ☐ 5. **Considerations for a MILSATCOM SHF DAMA standard**
Treesh, F.H.; Sleeper, H.A.;
Tactical Communications Conference, 1992. Vol. 1 Tactical Communications: 'Technology in Transition', Proceedings of the
28-30 April 1992 Page(s):227 - 235 vol.1
Digital Object Identifier 10.1109/TCC.1992.247141
[AbstractPlus](#) | Full Text: [PDF](#)(556 KB) IEEE CNF
- ☐ 6. **Co-site interference tests of JTIDS, EPLRS, SINCGARS, and MSE (MSRT)**
Echevarria, R.; Taylor, L.L.;
Tactical Communications Conference, 1992. Vol. 1 Tactical Communications: 'Technology in Transition', Proceedings of the
28-30 April 1992 Page(s):31 - 39 vol.1
Digital Object Identifier 10.1109/TCC.1992.247168


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) ^{New!} [more »](#)

reestablish link timer TEI assigned state

Search

[Advanced Search](#)
[Preferences](#)

Web

Results 1 - 10 of about 661 for **reestablish link timer TEI assigned state**. (0.37 seconds)Did you mean: **establish** link timer TEI assigned state**Redundant Link Manager**Minimum **time** to force RLM to stay in the down **state** to make sure the remote ...RLM will not try to **reestablish** those **links** until the command is negated. ...www.cisco.com/univercd/cc/td/doc/ product/software/ios113ed/113aa/113aa_7/rlm_rel2.htm - 65k - [Cached](#) - [Similar pages](#)**Introduction to Q.921**When the **timer** expires Q.921 transmits a command frame with the poll bit set.... In our solution the **state** machine try to move to **TEI assigned state** ...www.tml.tkk.fi/~bos/ISDN/ sunshine/SYSTEM/q921/q921_intro.html - 16k - [Cached](#) - [Similar pages](#)**[PDF] - 294 - ANNEX 4 D-channel backup procedures The procedure defined ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)2 **timer** associated with SAPI=0, a **link** interrogation frame will be sent to the... busy when layer 2 is held in the **TEI assignment. state** by layer 3. ...www.ntt-east.co.jp/ISDN/tech/spec/espec/3-5/3-F04.pdf - [Similar pages](#)**[PDF] - 199 - 5 Definition of the peer-to-peer procedures of the data ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)and reset **timer** T200. The data **link** layer entity which issued the DISC command is now in the **TEI- assigned state** and will notify layer 3 by means of the ...www.ntt-east.co.jp/ISDN/tech/spec/espec/2-4/2-3-05.pdf - [Similar pages](#)[[More results from www.ntt-east.co.jp](#)]**5i' ANNEX D (to Recommendation Q.921) State transition table of ...**... of the peer-to-peer data **link** procedures ... A) = N(R). **Timer** T200 Start **timer** T200 if ...AWAITING RELEASE TRANSMITTER CONDITION Establish **Re-establish** Pending release ...starlet.deltatelecom.ru/ccitt/1988/ascii/6_10_03.txt - 101k - Supplemental Result - [Cached](#) - [Similar pages](#)**5i' ANNEX B (to Recommendation Q.931) Compatibility checking B.1 ...**... this point, optionally additional attempts to **re-establish** this D ... to an invitationfor **link** establishment is ... a maintenance busy condition, start **timer** T321 and ...starlet.deltatelecom.ru/ccitt/1988/ascii/6_11_08.txt - 101k - Supplemental Result - [Cached](#) - [Similar pages](#)**5i' 4.2 Primitive procedures 4.2.1 General Primitive procedures ...**... **Re-establish** MDL-Error Indication } { **Re-establish** MDL-Error ... response frame whilstin the **timer** recovery **state** ... A data **link** layer entity, after assuming multiple ...starlet.deltatel.ru/ccitt/1988/ascii/6_10_02.txt - 101k - Supplemental Result - [Cached](#) - [Similar pages](#)**[PDF] Annex A User side and network side SDL diagrams**File Format: PDF/Adobe Acrobat - [View as HTML](#)remains in the **TEI-assigned state**, after being periodically requested by layer 3 to... While in th is **state**, an invitation for **link** establishment will be ...www.telepermit.co.nz/TNA134B_Annex.pdf - [Similar pages](#)**WHAT IS ISDN?. Essay Sample. Free term papers for college students**the same **TEI** more than once at any given **time**. The global **TEI** is used to ...It is necessary in this case to **re-establish** the LAP to realign the **state** ...www.essaysample.com/essay/003598.html - 39k - [Cached](#) - [Similar pages](#)


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) ^{New!} [more »](#)

reestablish link timer Q.21 disconnect request

Search

[Advanced Search](#)
[Preferences](#)
WebResults 1 - 10 of about 21 for **reestablish link timer Q.21 disconnect request**. (0.47 seconds)Did you mean: **establish** link timer Q.21 disconnect request**[PDF]** [Phoenix : a Parallel Programming Model for Accommodating ...](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)They must be able to serve continuously for a long **time** In the ... it takes at least 2.5 seconds on 100Mbps **link**. the data ...[www.logos.t.u-tokyo.ac.jp/~tau/papers/taura-ppopp03-phoenix.pdf](#) - Supplemental Result - [Similar pages](#)**[PDF]** [Modem-HOWTO](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)

... 6.3 Common mistakes made re low-level configuring q 6.4 I/O Address & IRQ:

Boot-**time** messages q ... 9.4 **Link** ttySN to /dev/modem q 9.5 cua Device Obsolete q ... **21**. ...[www.guides.sk/Modem-HOWTO.pdf](#) - Supplemental Result - [Similar pages](#)**[PDF]** [C4256-90954](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)

Page 1. C4256-90954 Page 2. Page 3. HP LaserJet 3100/3150 Product Service Manual

Page 4. Hewlett-Packard Company 11311 Chinden Boulevard Boise, Idaho 83714 USA ...

[www.hylink.com/web/LJ%203100,%203150%20Service%20Manual.pdf](#) - Supplemental Result - [Similar pages](#)**[PDF]** [foundrynetworks.com/services/documentation/EIUserP...](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)Supplemental Result - [Similar pages](#)**[PDF]** [www.mendocinolandtrust.org/download/brimp/BRPP/BRP...](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)Supplemental Result - [Similar pages](#)**[PDF]** [www.kjconsulting.info/projects/common/hp_service_m...](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)Supplemental Result - [Similar pages](#)**[PDF]** [www.cs.cmu.edu/~john/dorsey-dissertation.pdf](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)Supplemental Result - [Similar pages](#)**[PDF]** [VLC1012](#)

File Format: PDF/Adobe Acrobat

... 18.5 GARP **Timer** Setup ... Tagged VLANs (IEEE 802.1**Q**)**21**-1 ...[www.scientific.com.pl/ftp/zyxel/MIRROR-FTP-ZYXEL/VLC1012/document/VLC1012_v2.0_UsersGuide.pdf](#) - Supplemental Result- [Similar pages](#)**[PDF]** [Installing and Managing Microsoft Exchange 2000 Clusters](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)... The quorum disk can be owned by only one node at a **time** and is ... a. Failure detection (or manual failover **request**) b. Resource relocation c. Application restart ...[www.complex-ite.net/PDF/Exchange/sg246265.pdf](#) - Supplemental Result - [Similar pages](#)**[PDF]** [pnet-biblio.www1.paginar.org/Administracion/RedBoo...](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#)^{New!} [more »](#)

establish link timer Q.21 disconnect request

Search

[Advanced Search](#)
[Preferences](#)
WebResults 1 - 10 of about 405 for establish link timer Q.21 disconnect request. (0.50 seconds)**[PDF] [Terminal Gateway to the Bull Primary Network](#)**

File Format: PDF/Adobe Acrobat

... the Pthru program itself, to the Host **Links** facilities and ... of sessions can be active at any **time**. ... service messages for connect \$*\$CN, **disconnect** \$*\$DIS, break ...

www.glink.no/hostlinks/doc/61/pdf/pthru.pdf - Supplemental Result - [Similar pages](#)
[iPath India \(P\) Ltd.](#)

However there are a lot of things that can cause **disconnects**, so troubleshooting can take some **time**. If they occur very often, some of the reasons could be: ...

www.ipath.net.in/faq.htm - 116k - [Cached](#) - [Similar pages](#)
[Citations: Rate-Controlled Static Priority Queueing - Zhang ...](#)

In the Leave In **time** scheme, band width may be reserved at the average Rate, ... a route and reject the **request** for **establishing** a New connection even when ...

citeseer.ist.psu.edu/context/8216/345428 - 33k - Supplemental Result - [Cached](#) - [Similar pages](#)
[My No Sales Calls Policy](#)

... information for a fax is as follows: Date and **time** it is ... **Establish** a toll-free telephone number or valid sender-operated return e ... Code § 17538.4(e)). **Q 21**. ...

www.condohouse.com/turkeytime/nophonecalls.html - 50k - Supplemental Result - [Cached](#) - [Similar pages](#)
[PDF] [EXAM CODE: 640 505](#)

File Format: PDF/Adobe Acrobat

... E. Frequency on the **link**. ... A. Idle **time** out B. Switch type selection C. DDR dialer information ... are send to the router form the modem to **establish** line parameters ...

www.chahada.com/chahada2/605.pdf - Supplemental Result - [Similar pages](#)
[PDF] [18352 binder pages.qxd](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)

... **Q-21** Corrosion Inhibit/Seat Pedestal/Head Lamp Adjust ... most operations do not have **established** flat rate ... All dealerships must **time** record actual **time** repair ...

www.coach-net.com/documents/TireInflation.pdf - Supplemental Result - [Similar pages](#)
[PDF] [MT5634ZBA-DID Data/Fax/DID Modem User Guide](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)

&C2 DCD drops on **disconnect** for **time** set by S18, then goes high ... **Establish** a remote configuration **link** with the remote modem as described in "Basic ...

www.multitech.com/DOCUMENTS/Collateral/manuals/S000234A.pdf - [Similar pages](#)
[PDF] [Technical Note](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)

The final stack size is **link-time** configurable and determined by the ... **Q 21**.

How can I program ZTP into a flash device different from those shown ...

www.zilog.com/docs/eZ80acclaim/appnotes/tn0046.pdf - [Similar pages](#)
[PDF] [A Proposal of Flow Control Mechanism for Multicast ABR and its ...](#)

File Format: PDF/Adobe Acrobat

bad influence for sound leaves. **link** failure. **Time** out. 1. Resumption by ... connection must be re-**established** when the **link** ...

ieeexplore.ieee.org/iel3/4101/12125/00558146.pdf?arnumber=558146 - [Similar pages](#)


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#)^{New!} [more »](#)

establish link timer Q.921 disconnect request

[Search](#)
[Advanced Search](#)
[Preferences](#)
WebResults 1 - 10 of about 735 for **establish link timer Q.921 disconnect request**. (0.17 seconds)**AX.25 Amateur Packet-Radio Link-Layer Protocol**

While in the information-transfer state, either DXE may indicate a **request to disconnect the link** by transmitting a DISC command frame and starting timer T1 ...

www.tapr.org/pub_ax25.html - 75k - Dec 15, 2005 - [Cached](#) - [Similar pages](#)

Integrated Services Digital Network Primer

... **Q.921**, the purpose is to get the link to a Multiple Frame **Established** ...

The ISDN switch enters a **Disconnect Request** state and begins clearing the B ...

www.ciscopress.com/articles/article.asp?p=29737&seqNum=3 - 70k - [Cached](#) - [Similar pages](#)

Introduction to Q.921

Once **established** the link access protocol operates an acknowledged ... **Q.921** goes to unnumbered frames state when the frames **disconnect** (DISC) and UA are ...

www.tml.tkk.fi/~bos/ISDN/sunshine/SYSTEM/q921/q921_intro.html - 16k - [Cached](#) - [Similar pages](#)

[RTF] 04.64CR2

File Format: Rich Text Format - [View as HTML](#)

As a result of deriving the LLC specification from **Q.921**, the LAPB interworking

... LLME Logical **Link** Management Entity. REQ **Request**. RES Response ...

www.3gpp.org/ftp/tsg_cn/WG1_mm-cc-sm/TSGN1_04/GPRS_ad_hoc/TDocs/N1-99414.doc - [Similar pages](#)

Nortel Meridian PBX and Cisco CallManager Integration [Cisco ...

For Layer 2 to initialize, each side will send **Q.921** SABME frames. ... 5s TFD 0

default - Trunk **timer**: Timed Forced **Disconnect** - 0s DRNG NO default - North ...

www.cisco.com/en/US/products/sw/voicesw/ps556/products_configuration_example09186a008011888c.shtml - 37k -

[Cached](#) - [Similar pages](#)

[PDF] Reference Specification Access Network (AN) systems V5.1 Interface ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Rec Q.920 and **Q.921** is replaced by the **link-not-established** state. ...

Disconnect request state (AN7). Note 1. Path states in the LE [LE(PSTN)]. 13.2.1.2 ...

www.ida.gov.sg/idaweb/doc/download/I2315/ida_rs_pstn5_i1r2_r.pdf - [Similar pages](#)

ITU - Telecommunication Standardization Sector

N-DATA **request** N-DATA indication. NS user data. N-DISCONNECT **request** N-DISCONNECT indication ... 1) To **establish** a Data **Link** connection on the MLP path. ...

www.stile.lboro.ac.uk/~cojch/T120/t123/T123.html - 94k - [Cached](#) - [Similar pages](#)

[PPT] Chapter 10 Circuit and Packet Switching

File Format: Microsoft Powerpoint 97 - [View as HTML](#)

Single node to node **link** can be shared by many packets over **time** ... Call **request** and call accept packets **establish** connection (handshake) ...

www.bridgeport.edu/~elleithy/CpE471/Slides/10-CircuitandPacketSwitch.ppt - [Similar pages](#)

[PDF] 3C I ISDN ISA ADTR

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Link Express uses **Link** Control Protocol (LCP) to **establish** the connection.

Link Express ... **Link disconnect** indication. amsg_dreq_t. // **Disconnect request** ...

support.3com.com/infodeli/tools/isdn/isa/pdf/09-0603.pdf - [Similar pages](#)

[PDF] Technology Series: Introduction to Access Technology, V5.1 and V5.2